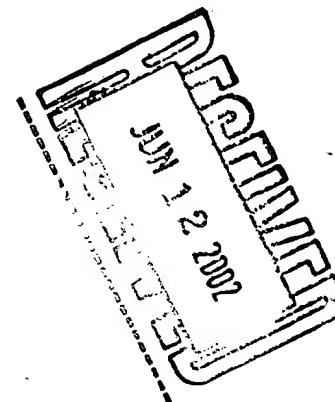




2661 #3
u j
06-13-02

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
ATTY. DOCKET NO. 78945-11

In re of application of Walter Carpini, et al)
Serial No.: 09/943,005) Art Unit:
Filed : August 31, 2001) Examiner:
For : A LABEL SWITCHED COMMUNICATION NETWORK,
A METHOD OF CONDITIONING THE NETWORK
AND A METHOD OF DATA TRANSMISSION)



LETTER TO THE OFFICIAL DRAFTSPERSON

Assistant Commissioner for Patents
Washington, D.C. 20231

RECEIVED
JUN 11 2002
Technology Center 2600

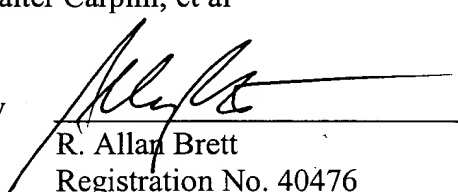
Dear Sir:

We are filing herewith a set of Formal Drawings in respect of the above-identified application to replace the Informal Drawings at present on file.

Respectfully submitted,

Walter Carpini, et al

By


R. Allan Brett
Registration No. 40476
Smart & Biggar

Dated: June 7, 2002
Ottawa, Ontario, Canada
Tel: (613) 232-2486



FIG. 1B



FIG. 1B

+

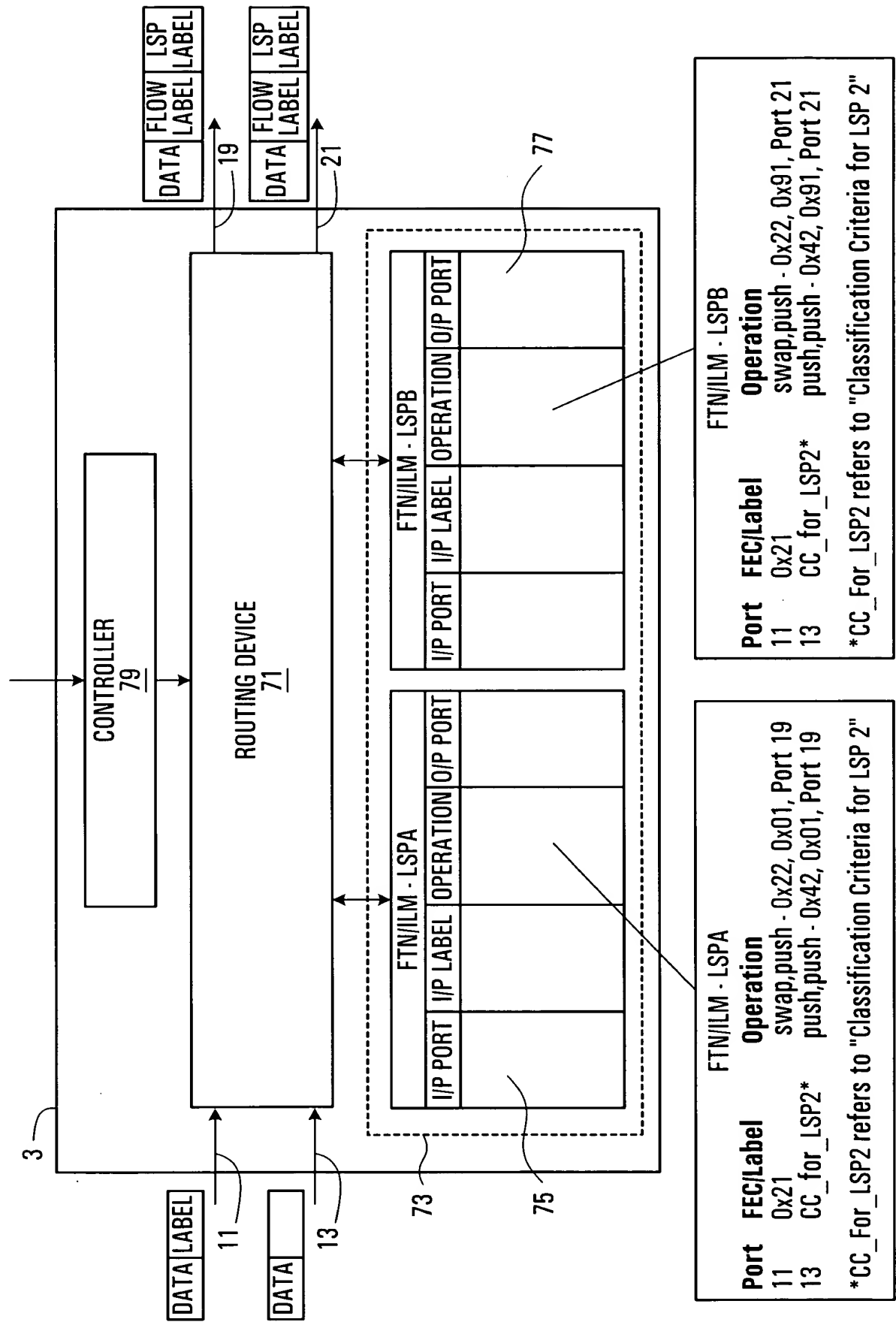


FIG. 2

+

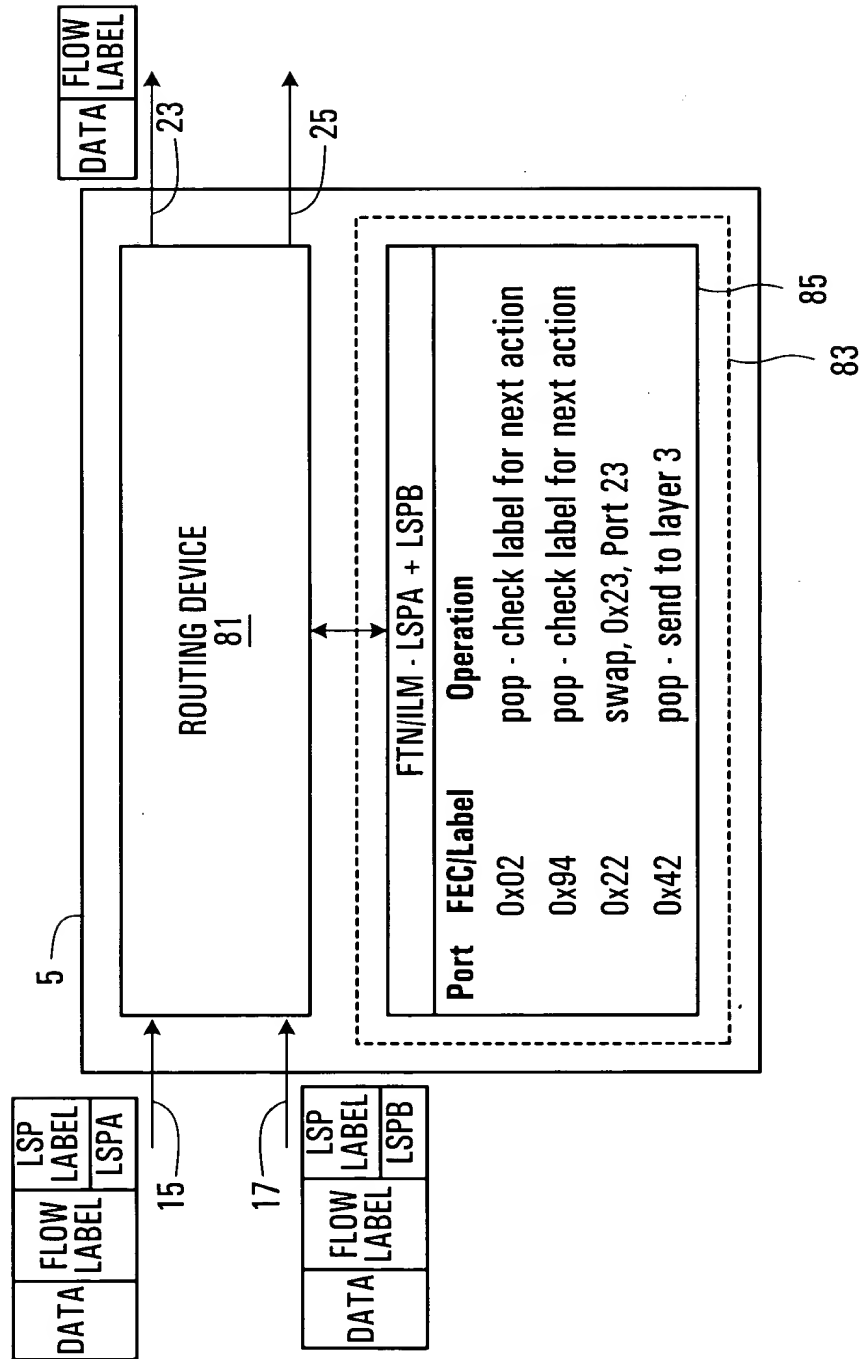


FIG. 3

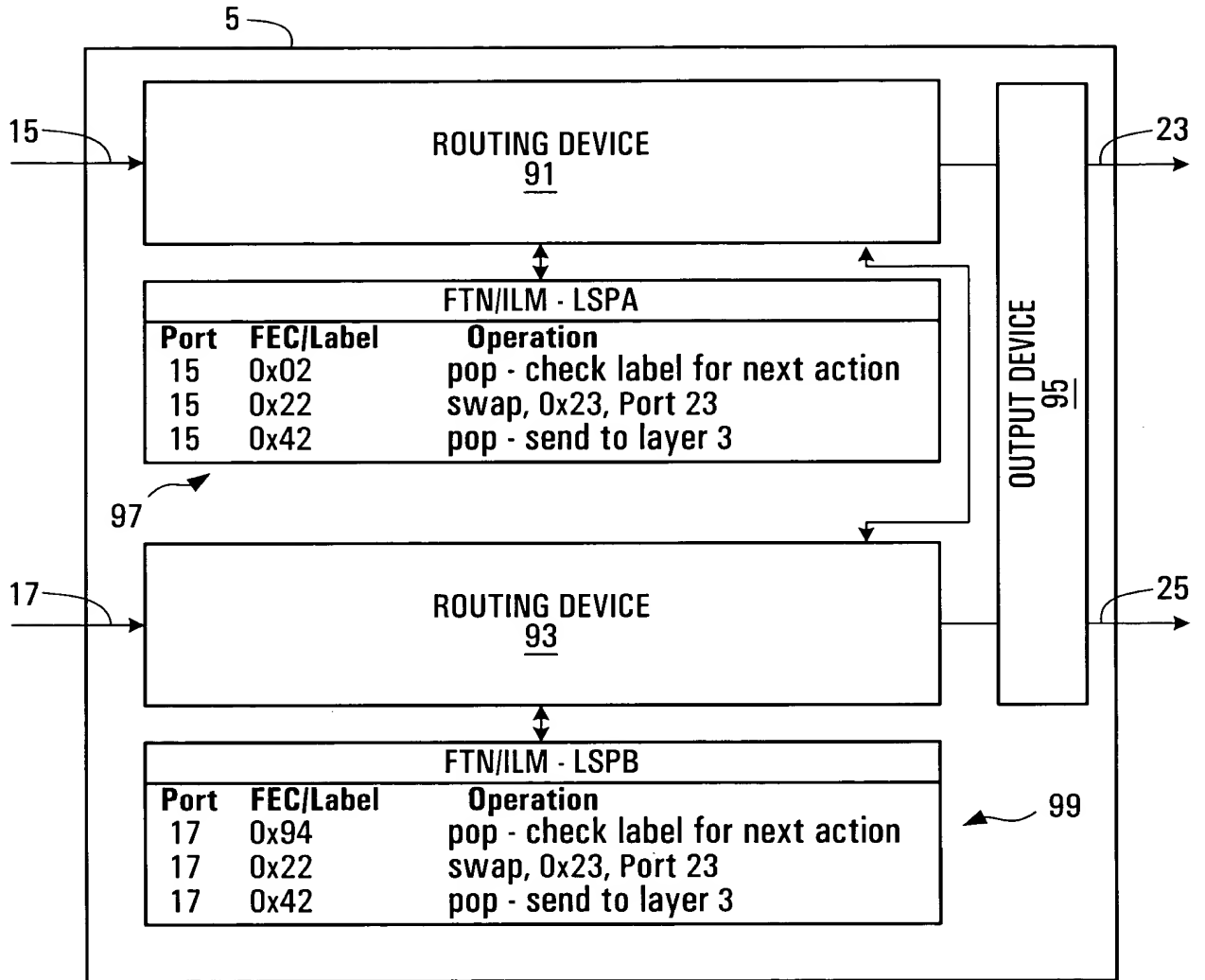


FIG. 4

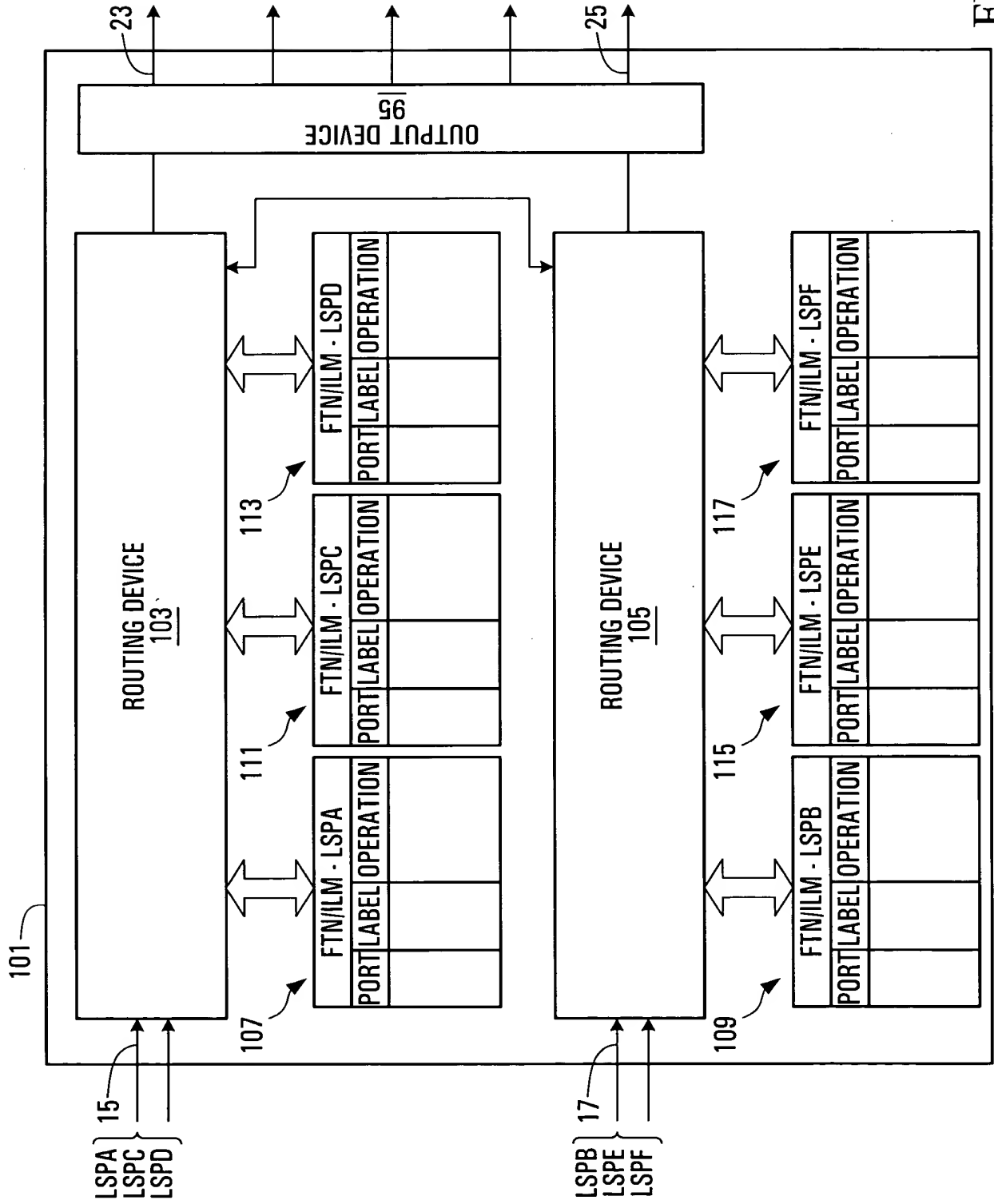


FIG. 5

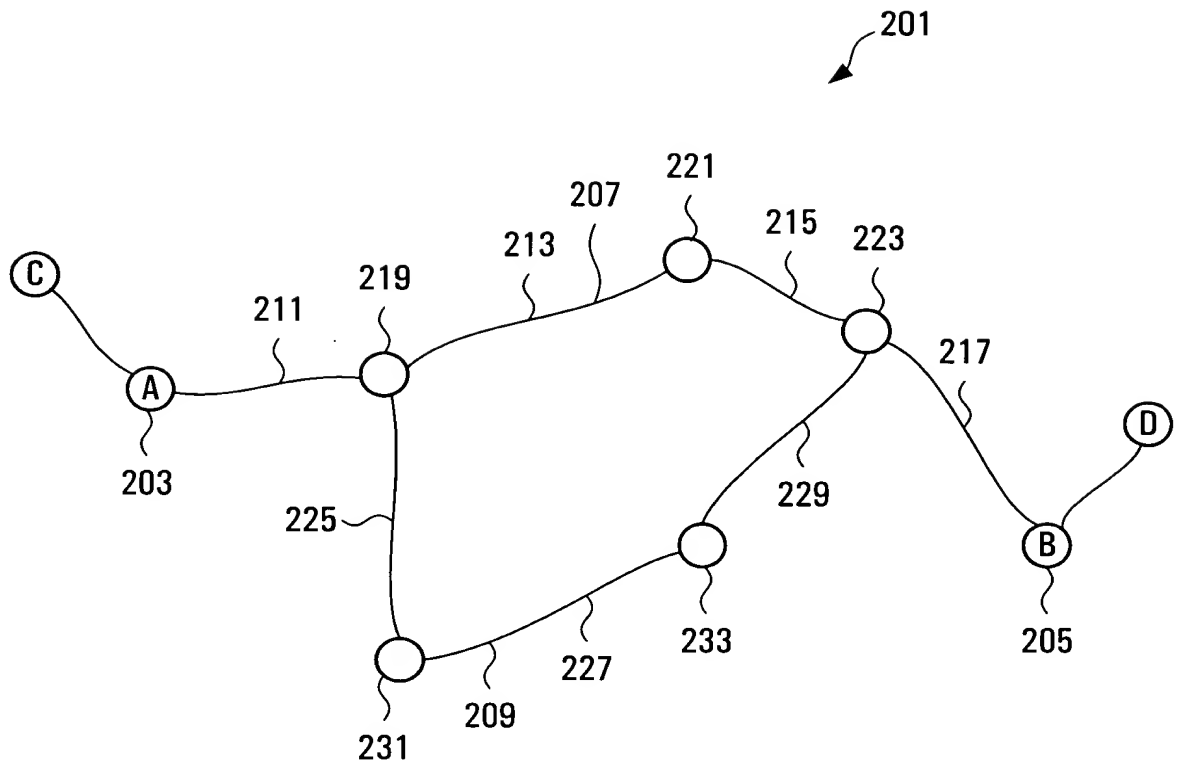


FIG. 6

345

ILM / FTN	
DATA SPECIFIED FOR:	INSTRUCTION
LSP1	push a, port 1
LSP2	push d, port 1
LSP3	push g, port 2
LSP4	push j, port 3

349

ILM	
DATA SPECIFIED FOR:	INSTRUCTION
LSP1	push, push c, k, port 4
LSP2	push, push f, k, port 4
LSP3	push, push i, k, port 4
LSP4	push, push j, k, port 4

347

ILM / FTN	
LABEL	INSTRUCTION
k	pop, check next label
c	forward instruction
f	forward instruction
i	forward instruction
j	forward instruction

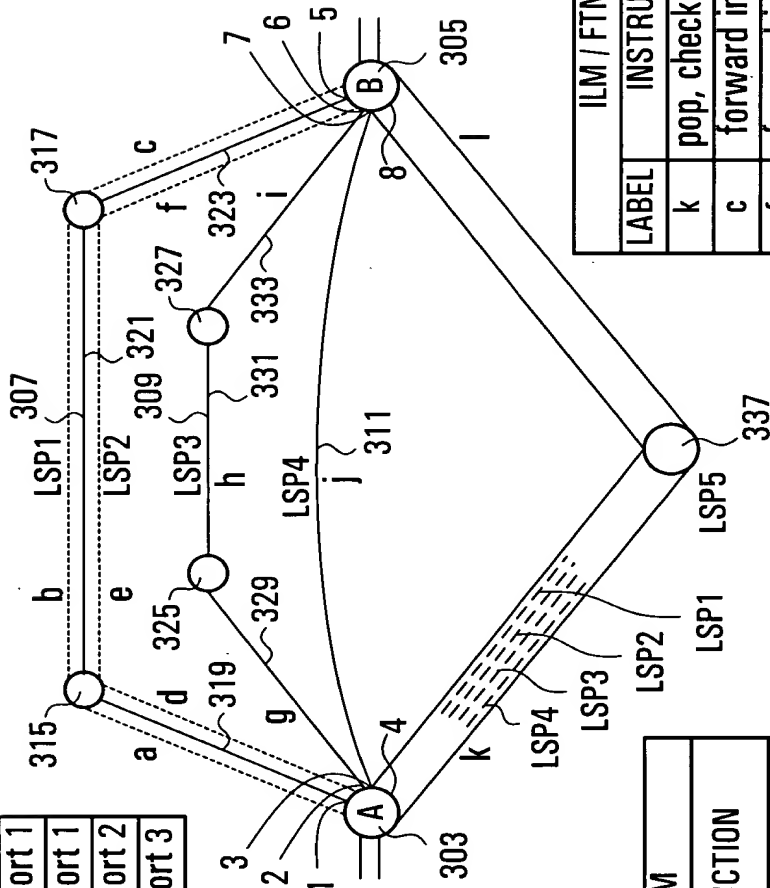


FIG. 7